3.	Portage Creek, Upstream of Alcott St.	11A+5Y (yearling SMB may not be available, other species may be substituted	3 each	1 composite sample each
4.	Kalamazoo River, Upstream of Plainwell Dam	11A+5Y	3 each	1 composite sample each
5.	Kalamazoo River, Upstream of Otsego City Dam	11A+5Y	3 each	1 composite sample each
6.	Kalamazoo River, Upstream of Otsego Dam	11A+5Y	3 each	1 composite sample each
7.	Kalamazoo River, Upstream of Trowbridge Dam	11A+5Y	3 each	1 composite sample each
8.	Kalamazoo River, Upstream of City of Allegan Dam	11A+5Y	3 each	1 composite sample each
9.	Lake Allegan	11A+5Y	3 each	1 composite sample each
10.	Kalamazoo River, at 58 th Street (near New Richmond)	11A+5Y	ne equally	1 composite sample each
11	Kalamazoo River near Kalamazoo Lake	11A+5Y	3 each	1 composite sample each
Total		121A + 55Y 2A2	30 of each	11 composite sample

^{*} A = Adult Carp and Smallmouth Bass (fillet and remaining carcass processed individually); Y - Yearling Smallmouth Bass (composite = 3-5 fish; whole body analyzed)

3.4 Resident Fish Sampling

Adult resident fish will be collected from 11 locations and yearling fish will be collected from 11 locations (**Table 3.2**). Resident adult carp and smallmouth bass, and yearling smallmouth bass, will be collected by electroshocking from a small boat, operated as per the SOP included in **Appendix B**. Eleven adult fish of